

**-FINAL-**

**Data Summary Report:  
2013 Indoor Activity-Based Sampling  
Libby Asbestos Superfund Site, Operable Unit 4  
Libby, Montana**

*April 2014*

Prepared for:



**U.S. ENVIRONMENTAL PROTECTION AGENCY  
Region 8**

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Libby Asbestos Superfund Site, Operable Unit 4, Libby, Montana**

**Approvals:**

  
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Appendix A	Field Documentation
Appendix B	Analytical Laboratory Documentation
Appendix C	Project Database (download date 03/31/2014)
Appendix D	Detailed Data Summary Tables
Appendix E	Field and Laboratory Modification Forms
Appendix F	Data Verification Reports

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## List of Acronyms and Abbreviations

ABS	activity-based sampling
Ago	Area of a grid opening
C <sub>air</sub>	air concentration
cc	cubic centimeter
CB&I	CB&I Federal Services
CDM Smith	CDM Federal Programs Corporation
CHISQ	Chi-square
DQA	data quality assessment
DQO	data quality objective
EDD	electronic data deliverable
EDS	energy dispersive spectroscopy
EFA	Effective area of the filter
EPA	U.S. Environmental Protection Agency
ESAT	Environmental Services Assistance Team
F	Fraction of primary filter deposited on secondary filter
FSDS	field sample data sheet
GOx	Number of grid openings examined
HV	high volume
ID	identification
LA	Libby amphibole
L/min	liters per minute
LV	low volume
MCE	mixed cellulose ester
mm	millimeter
mm <sup>2</sup>	square millimeters
N	number of PCME LA structures observed
NAM	non-asbestos material
NFG	National Functional Guidelines
OA	other amphibole
OU	Operable Unit
PCME	phase contrast microscopy-equivalent
PLM	polarized light microscopy
QA	quality assurance
QAPP	quality assurance project plan
QATS	Quality Assurance Technical Support
QC	quality control
ROM	record of modification
S	Sensitivity
SAED	selected area electron diffraction
SAP	sampling and analysis plan
s/cc	as structures per cubic centimeter

Shaw E&I	Shaw Environmental & Infrastructure Group
Site	Libby Asbestos Superfund Site
SOP	standard operating procedure
TAS	target analytical sensitivity
TEM	transmission electron microscopy
µm	micrometers
V	Volume
VCS	vermiculite-containing soil
%	percent

# 1 INTRODUCTION

## 1.1 Site Background

Libby is a community in northwestern Montana located 7 miles southwest of a vermiculite mine that operated from the 1920s until 1990. The mine began limited operations in the 1920s and was operated on a larger scale by the W.R. Grace and Company from approximately 1963 to 1990. Studies revealed that the vermiculite from the mine contains amphibole-type asbestos, referred to as Libby amphibole (LA).

Epidemiological studies revealed that workers at the mine had an increased risk of developing asbestos-related lung disease (McDonald *et al.* 1986, 2004; Amandus and Wheeler 1987; Amandus *et al.* 1987; Whitehouse 2004; Sullivan 2007). Additionally, radiographic abnormalities were observed in 17.8 percent (%) of the general population of Libby including former workers, family members of workers, and individuals with no specific pathway of exposure (Peipins *et al.* 2003; Whitehouse *et al.* 2008; Antao *et al.* 2012; Larson *et al.* 2010, 2012a, 2012b). Although the mine has ceased operations, historic or continuing releases of LA from mine-related materials could be serving as a source of ongoing exposure and risk to current and future residents and workers in the area. The Libby Asbestos Superfund Site (Site) was listed on the U.S. Environmental Protection Agency (EPA) National Priorities List in October 2002.

## 1.2 Document Purpose

As determined by previous investigations conducted at the Site, LA is present in multiple environmental media in Libby. However, asbestos fibers in source materials are typically not inherently hazardous, unless the asbestos is released from the source material into air where it can be inhaled (EPA 2008a). If inhaled, asbestos fibers can increase the risk of developing lung cancer, mesothelioma, pleural fibrosis, and asbestosis. Thus, the evaluation of risks to humans from exposure to asbestos is most reliably achieved by the collection of data on the level of asbestos in breathing zone air during disturbance of asbestos source materials, referred to as “activity-based sampling” (ABS) (EPA 2008a).

In 2013, the EPA conducted an indoor ABS investigation in Operable Unit 4 (OU4) to evaluate potential exposures to LA released from source materials at properties in Libby. Based on a review of previous indoor ABS data from studies conducted at the Site, the EPA identified two data gaps that required additional investigation at properties. These residential ABS investigations consisted of two different indoor sampling scenarios. The specific objectives and study designs of each sampling scenario are described in the governing sampling and analysis plan/quality assurance project plan (SAP/QAPP), *2013 Indoor Activity-Based Sampling SAP/QAPP* (CDM Smith 2013a). Two sampling scenarios were performed to evaluate potential LA exposures to residents:

- Scenario 1: This scenario evaluated indoor ABS LA air concentrations at curb-to-curb properties.
- Scenario 2: This scenario was a re-evaluation of indoor ABS air concentrations at properties that were previously sampled during the 2007/2008 indoor ABS study (EPA 2010).

The study design of these sampling scenarios is described in greater detail in Sections 4 and 5. This document will summarize the results of each sampling scenario and provide an interpretation of the collected data.

### **1.3 Document Organization**

In addition to this introduction, this report is organized into the following sections:

- |           |  |
|-----------|--|
| Section 2 | This section summarizes data management procedures, including sample collection, documentation, handling, custody, and data management.  |
| Section 3 | This section summarizes the analytical methods used for estimating the level of LA in indoor air and the data reduction methods utilized in this report.   |
| Section 4 | This section summarizes the data that were collected for Scenario 1 and includes an overview of the study design, presents the analytical results, and provides an interpretation of the collected data.   |
| Section 5 | This section summarizes the data that were collected for Scenario 2 and includes an overview of the study design, presents the analytical results, and provides an interpretation of the collected data.   |
| Section 6 | This section presents the results of the data quality assessment, including a summary of program audits, modifications, data verification and validation efforts, an evaluation of quality control (QC) samples, and a data adequacy assessment. |
| Section 7 | This section provides full citations for all analytical methods, site-related documents, and scientific publications referenced in this document.  |

All referenced tables and figures are provided at the end of this document. All referenced appendices are provided electronically unless otherwise specified.

## 2 DATA MANAGEMENT

### 2.1 Sample Collection, Documentation, Handling, and Custody

All samples generated as part of the ABS investigations were collected, documented, and handled in accordance with Libby-specific standard operating procedures (SOPs), as specified in the governing SAP/QAPP (CDM Smith 2013a).

#### 2.1.1 Collection Methods

##### *ABS Air*

All ABS activities were performed by an EPA field contractor, CDM Federal Programs Corporation (CDM Smith), in accordance with the ABS scenario scripts provided in the SAP/QAPP. Personal ABS air samples were collected in accordance with SOP EPA-LIBBY-2012-10. In brief, the ABS actor wore two sampling pumps with an air monitoring cassette attached to the pump via a plastic tube. The cassette was affixed to the actor such that the cassette was located within the breathing zone. All air samples were collected using cassettes containing a 25-millimeter (mm) diameter mixed cellulose ester (MCE) filter with a pore size of 0.8-micrometers ( $\mu\text{m}$ ).

The primary air sample was collected using a sampling pump operating at a high flow rate (approximately 5.5 liters per minute [L/min]), and is referred to as the “high volume” (HV) sample. A backup air sample was collected using a sampling pump operating at a low flow rate (approximately 2 L/min), and is referred to as the “low volume” (LV) sample. The HV and LV samples are filter replicates (i.e., each filter represents the same sample collection duration, but different total sample air volumes). The LV sample was analyzed in cases where the HV sample was damaged or overloaded (see Section 3.1.1 for additional information).

At the start of each sampling day, each air sampling pump was calibrated using a rotameter that had been calibrated to the primary calibration standard (i.e., a Bios DryCal® DC-Lite). During the ABS activities, pump flow rates were verified every 30 minutes and re-calibrated as appropriate.

#### 2.1.2 Documentation, Handling, and Custody Methods

All ABS air samples collected were identified with sample identification (ID) numbers that included a program-specific prefix of “IN-1” (e.g., IN-10001). Data on the sample type, location, collection method, and collection date of all samples were recorded both in a field logbook maintained by the field sampling team and on an field sample data sheet (FSDS) form designed to facilitate data entry into the Libby site database (see Section 2.4). All samples collected in the

field were maintained under chain of custody during sample handling, preparation, shipment, and analysis.

## 2.2 Analytical Results Recording

Standardized data entry spreadsheets (electronic data deliverables [EDDs]) have been developed specifically for the Libby project to ensure consistency between laboratories in the presentation and submittal of analytical data. In general, a unique EDD has been developed for each analytical method and each medium. Each EDD provides the analyst with a standardized laboratory bench sheet and accompanying data entry form for recording analytical data. The data entry forms contain a variety of built-in quality control functions that improve the accuracy of data entry and help maintain data integrity. These spreadsheets also perform automatic computations of analytical input parameters (e.g., sensitivity, dilution factors, and concentration), thus reducing the likelihood of analyst calculation errors. The EDDs generated by the laboratories are uploaded directly into the Libby site database (see Section 2.4).

## 2.3 Hard Copy Data Management

Hard copies of all FSDSs, field logbooks, and chain of custody forms generated during this investigation are stored in the CDM Smith field office in Libby, Montana. **Appendix A** of this report provides copies of the field documentation for this investigation.

All analytical bench sheets are scanned and included in the analytical laboratory job reports. These analytical reports are submitted to the Libby laboratory coordinator (i.e., EPA's Environmental Services Assistance Team [ESAT] contractor, TechLaw) and stored electronically. **Appendix B** of this report provides copies of all the analytical laboratory reports for analyses performed as part of this investigation.

## 2.4 Electronic Data Management

Sample and analytical electronic data are stored and maintained in the Libby Scribe project databases which are housed on a local computer located at the TechLaw office in Golden, Colorado, which is backed up daily to an external hard drive. Because data for the Libby project are maintained in multiple Scribe projects (e.g., analytical data are managed in annual projects, field information is managed in a project separate from the analytical information), the data have been combined into one Microsoft Access® database reflecting a compilation of tables from multiple Scribe projects. Raw data summarized in this report were downloaded from Scribe.NET 03/31/2014, into an Access database by CDM Smith. A frozen copy of this Access database is provided in **Appendix C** of this report.

Any changes made to these Scribe projects since this download will not be reflected in the Access database.

## **2.5 Personal Data Security**

To ensure the personal data security of the home and business owners whose properties were sampled through the course of this study, information on residential/commercial property addresses is “masked” in this data summary report. Actual street addresses (e.g., 123 Main Street) are not shown; instead, properties have been assigned unique property identification numbers (e.g., AD-000123) and these identifiers are used to reference specific properties. Cross-referencing the property identification numbers to the actual street addresses is only possible through use of the Scribe project databases described in Section 2.4. These databases are only available to Scribe subscribers upon approval by the EPA.

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### 3 SAMPLE PREPARATION AND ANALYSIS METHODS

#### 3.1 LA in Air

##### 3.1.1 ABS Sample Analysis Hierarchy

As noted previously, for most scenarios, each sampling event resulted in two ABS air samples – one HV sample and one LV sample. These samples are field replicates in that they were collected over the same sampling duration, but using different sampling pump flow rates (resulting in different total air sample volumes). The HV sample was analyzed in preference to the LV sample. If the HV sample was deemed to be overloaded (i.e., more than 25% particulate loading on the filter), the LV sample was analyzed in preference to performing an indirect preparation on the HV sample. If the LV sample was also deemed to be overloaded, an indirect preparation (with ashing) of the HV sample was performed in accordance with SOP EPA-LIBBY-08.

##### 3.1.2 Analysis Method and Counting Rules

Air filters collected as part of this effort were prepared and analyzed for asbestos using transmission electron microscopy (TEM) in basic accordance with ISO 10312:1995(E) (ISO 1995), with all applicable Libby-specific laboratory modifications<sup>1</sup>, including LB-000016, LB-000019, LB-000029, LB-000066, LB-000067, and LB-000085.

When a sample is analyzed by TEM, the analyst records the size (length, width) and mineral type of each individual asbestos structure that is observed. Mineral type is determined by selected area electron diffraction (SAED) and energy dispersive spectroscopy (EDS), and each structure is assigned to one of the following four categories:

**LA** Libby-class amphibole. Structures having an amphibole SAED pattern and an elemental composition similar to the range of fiber types observed in ores from the Libby mine (Meeker *et al.* 2003). This is a solid solution series of minerals including winchite and richterite, with lower amounts of tremolite, magnesio-arfvedsonite, magnesio-riebeckite, and edenite/ferro-edenite. Depending on the valence state of iron, some minerals may also be classified as actinolite.

**OA** Other amphibole (OA)-type asbestos fibers. Structures having an amphibole SAED pattern and an elemental composition that is not similar to fiber types from the Libby mine. Examples include crocidolite, amosite, and anthophyllite. There is presently no evidence that these fibers are associated with the Libby mine.

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<sup>1</sup> Copies of all Libby laboratory modifications are maintained on the Libby Lab eRoom.

**C** Chrysotile fibers. Structures having a serpentine SAED pattern and an elemental composition characteristic of chrysotile. There is presently no evidence that these fibers are associated with the Libby mine. *For the purposes of this investigation, recording of chrysotile structures was not required.*

**NAM** Non-asbestos material (NAM). These may include non-asbestos mineral fibers such as gypsum, glass, or clay, and may also include various types of organic and synthetic fibers derived from carpets, hair, etc. *Recording of NAM structures is not required.*

Because of the high number of grid openings needed to achieve the target analytical sensitivity (TAS), ABS samples were examined using counting protocols for recording phase contrast microscopy-equivalent (PCME) structures only (per ISO 10312 Annex E). That is, filters were examined at a magnification of 5,000x, and all amphibole structures (including not only LA but OA types as well) that had appropriate SAED patterns and EDS, and with a length > 5 µm, width ≥ 0.25 µm, and aspect ratio (length:width) ≥ 3:1 were recorded on the Libby-specific TEM laboratory bench sheets and EDD spreadsheets.

### 3.1.3 Stopping Rules

The TEM stopping rules for all ABS air field samples were as follows:

- Examine a minimum of two grid openings from each of two grids.
- Continue examining grid openings until one of the following was achieved:
  - The TAS is achieved. For passive<sup>2</sup> ABS air samples, the TAS was 0.00001 per cubic centimeter (cc<sup>-1</sup>). For active ABS air samples, the TAS is 0.00004 cc<sup>-1</sup>.
  - 25 PCME LA structures were observed.
  - A total filter area of 10 square millimeters (mm<sup>2</sup>) was examined (approximately 1,000 grid openings).

For lot blanks and field blanks, the TEM analysis included an examination of an area of 1.0 mm<sup>2</sup> (approximately 100 grid openings).

### 3.1.4 Calculation of Air Concentration

The concentration of PCME LA in air is given by:

$$C_{\text{air}} = N \cdot S$$

where:

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<sup>2</sup> See Section 4.2.1 for a description of passive and active ABS air samples.

$C_{\text{air}}$  = Air concentration, expressed as structures per cubic centimeter of air (s/cc)  
 $N$  = Number of PCME LA structures observed  
 $S$  = Analytical sensitivity (cc<sup>-1</sup>)

For air, the analytical sensitivity is calculated as:

$$S = \text{EFA} / (\text{GOx} \cdot \text{Ago} \cdot V \cdot 1000 \cdot F)$$

where:

$S$  = Analytical sensitivity (cc<sup>-1</sup>)  
 $\text{EFA}$  = Effective area of the filter (mm<sup>2</sup>)  
 $\text{GOx}$  = Number of grid openings examined  
 $\text{Ago}$  = Area of a grid opening (mm<sup>2</sup>)  
 $V$  = Volume of air passed through the filter (L)  
 $1000$  = Conversion factor (cc/L)  
 $F$  = Fraction of primary filter deposited on secondary filter (indirect preparation only)

Note that air samples with a count of zero (and hence a concentration of zero) are reported as zero. When computing the best estimate of the mean, samples with a count of zero are evaluated as zero, not at ½ the analytical sensitivity (EPA 2008b). This approach yields an unbiased estimate of the true mean that does not depend on the analytical sensitivity of the samples included in the data set.

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## 4 SCENARIO 1: Curb-to-Curb Properties

### 4.1 Study Design

Detailed information on the study design and program-specific data quality objectives (DQOs) for Scenario 1 are provided in the governing SAP/QAPP (CDM Smith 2013a). In brief, the purpose of the study was to collect data to determine if residential risks from indoor air at properties where soils had been completely removed from the yard (i.e., a “curb-to-curb” yard soil removal had been completed) are within acceptable limits.

#### 4.1.1 Sampling Locations

Sampling locations evaluated during Scenario 1 were selected from the list of properties that had undergone a “curb-to-curb” yard removal between the years of 2008 to 2011.

After soliciting cooperation from area residents, a total of 10 indoor ABS “curb-to-curb” properties were selected for participation in the study. These properties were selected to provide a reasonable spatial representation in OU4 (i.e., north, central, and south Libby). **Figure 4-1** shows the locations of the properties that were sampled as part of the Scenario 1 indoor ABS program.

#### 4.1.2 Disturbance Scenarios

Conceptually, indoor air samples could be collected under a wide range of differing activity patterns. For the purposes of this effort, indoor ABS samples were collected under two representative conditions:

- Active behaviors – This category includes indoor activities in which a person is moving about the building and potentially disturbing indoor sources. For example, walking from room to room, sitting down on upholstered chairs, sweeping, and vacuuming would all be included.
- Passive behaviors – This category includes activities such as sitting and reading a book, watching television, and working at a desk. The key attribute is that the person is engaging in minimally energetic actions that will have low tendency to disturb any indoor source materials.

During each sampling event, indoor disturbance activities were performed over an 8-hour time interval divided into two sub-periods of four hours each (one for each disturbance scenario)<sup>3</sup>. All active and passive disturbance activities were performed by EPA contractor personnel.

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<sup>3</sup> Depending on what was most convenient for the resident, sampling either occurred over one 8-hour time interval or was divided into two 4-hour samples on two sequential days.

Residents did not participate in the disturbance activities and were required to leave the house during the time period of indoor sample collection.

### 4.1.3 Sampling Times

Human health risk from exposure to LA in indoor air is related to the long-term average concentration in indoor air. Indoor ABS air data from the 2007/2008 study showed that concentrations were seasonally dependent because of various factors (e.g., indoor activity patterns, humidity, building ventilation rate), with the highest concentrations observed in the summer and the lowest concentrations observed in the winter. Therefore, indoor ABS was performed two times at intervals that provided seasonal representativeness, as follows:

- Event 1 (Winter): February to March of 2013
- Event 2 (Summer): July of 2013

The same properties were evaluated in each event.

## 4.2 Results and Interpretation

**Table 4-1** summarizes the measured ABS PCME LA air concentrations for each Scenario 1 sampling event. Detailed analytical results are provided in the project database (see **Appendix C**) and in detailed data summary tables provided in **Appendix D**. Interpretation of potential exposures and risks associated with these data is beyond the scope of this document and will be evaluated as part of the Site-wide human health risk assessment.

In this effort, the level of PCME LA was measured in indoor air at 10 different post-cleanup “curb-to-curb” properties at two different times of year (winter, summer). In each sampling event at each property, two air samples were collected that represented “passive” indoor activities, and another air sample was collected during “active” behaviors. This resulted in a total of 80 indoor ABS air samples collected. Of the 80 ABS air samples collected, either the HV or LV sample was analyzed for each activity. In total, 40 ABS air samples (20 passive, 20 active) were analyzed for PCME LA using TEM. PCME LA was detected in 19 of 40 samples. The concentration of PCME LA observed in the indoor ABS air samples ranged from non-detect to about 0.00083 s/cc.

### 4.2.1 Comparison of ABS Air Concentrations by ABS Script

**Figure 4-2** presents a comparison of the ABS air concentration from samples collected during the “active” ABS script (y-axis) to the measured ABS air concentration in the sample collected during the “passive” ABS script (x-axis) at each property for each sampling event (winter/summer). These results show that there is a tendency for ABS air samples collected using an “active” ABS script to have higher PCME LA air concentrations than samples collected

using a “passive” ABS script. This supports the concept that disturbance of an indoor source, such as contaminated indoor dust, is one contributing factor to indoor air levels of LA.

#### **4.2.2 Comparison of ABS Air Concentrations by Season**

On average, indoor air levels of PCME LA tended to be lowest during the summer and highest during the winter for both active and passive behaviors. This pattern differs from what was observed in the 2007/2008 indoor ABS investigation (EPA 2010). A plausible explanation for this is that, due to the curb-to-curb removal, track-in of LA-containing soils from the yard during the summer months is no longer occurring. Therefore, outdoor soil is not likely a contributing factor to LA levels indoors, thus only indoor sources are contributing to LA levels observed in indoor ABS air. In contrast, for properties sampled during the 2007/2008 indoor ABS investigation, because properties did have LA-containing soils, soil track-in from the yard during the summer months was a contributing factor to LA in indoor air. This would provide possible explanation for the higher LA levels in indoor ABS air in the summer (when the possibility for track-in of outdoor soil is greater) versus the winter.

#### **4.2.3 Relation of ABS Air Concentrations to Potential Indoor Sources of LA**

None of the properties investigated for this scenario had known exposed vermiculite in the house. Half of the properties have never had vermiculite insulation in the house, while the other half of the properties formerly had vermiculite insulation or the known sources of vermiculite are not accessible (e.g., vermiculite remains in the soil floor of the crawlspace beneath polysheeting). Because of this, a comparison of ABS air concentrations for properties with sources of vermiculite versus properties without sources of vermiculite has not been performed.

In addition, information regarding current or former exposure at the property (e.g. former miners being present, close relatives of miners, or any highly exposed persons living at or visiting the property) was unable to be used to determine a possible trend in the data. Half of the properties had information indicating current or former exposure of people being present on the property with no discernable trend in either direction to indicate whether or not historical exposure of people at the residence was a contributing factor to indoor ABS air concentrations.

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## 5 SCENARIO 2: 2007/2008 Properties

### 5.1 Study Design

Detailed information on the study design and program-specific DQOs for Scenario 2 is provided in the governing SAP/QAPP (CDM Smith 2013a). In brief, the purpose of the study was to collect data to provide information on potential changes in indoor ABS concentrations over time at properties that were originally evaluated in 2007/2008.

#### 5.1.1 Sampling Locations

Sampling locations evaluated during Scenario 2 were selected from properties which had been studied during the 2007/2008 ABS study. Scenario 2 utilized the same four property classification categories defined in the 2007/2008 study. These categories were based on whether or not previous outdoor soil cleanup actions had taken place and at what levels vermiculite and/or LA remained in soil post-cleanup as seen by polarized light microscopy (PLM), as follows:

Category	Did outdoor soil cleanup take place?	Post-cleanup Surface Soil		
		VCS		PLM
1	No	-	and	-
2		+	or	+
3	Yes	-	and	-
4		+	and	+

VCS: vermiculite-containing soil is present (+) or absent (-)

PLM: LA result is detect (+) or non-detect (-)

After soliciting cooperation from area residents, a total of 10 indoor ABS properties were selected for participation in the study. These properties were selected to provide a reasonable spatial representation in OU4 (i.e., north, central, and south Libby). **Figure 5-1** shows the locations of the properties that were sampled as part of the Indoor ABS program.

#### 5.1.2 Disturbance Scenerios

The same disturbance scenarios and sampling methodologies that were utilized in Scenario 1 (see Section 4.1.2) were used for Scenario 2. In brief, indoor ABS air samples were collected under two representative behavior conditions, active and passive.

### 5.1.3 Sampling Times

Scenario 2 was conducted to provide information on potential changes in indoor ABS concentrations from previously collected data in 2007/2008. The levels of LA in indoor air may depend on factors that vary seasonally. The indoor ABS results from 2007/2008 showed that concentrations were highest in the summer and lowest in the winter (EPA 2010). Therefore, to maximize the likelihood for detecting LA and allow for a more meaningful comparison to the 2007/2008 results, for the 2013 study, ABS activities were performed during the months of July, August, and September.

## 5.2 Results and Interpretation

**Table 5-1** summarizes the measured indoor ABS PCME LA air concentrations for the Scenario 2 event conducted in 2013, as well as the indoor ABS results for these properties from the 2007/2008 study. Detailed analytical results are provided in the project database (see **Appendix C**) and in detailed data summary tables provided in **Appendix D**. As noted above, interpretation of potential exposures and risks is beyond the scope of this document and will be evaluated as part of the Site-wide human health risk assessment.

In this effort, the level of LA was measured in indoor air at 10 different properties which had been evaluated in 2007/2008. At each property, two air samples were collected, one that represented “passive” indoor activities, and one that represented “active” behaviors. This resulted in a total of 40 indoor ABS air samples collected. Of the 40 air samples collected, either the HV or LV sample was analyzed for each activity. In total, 20 air samples (10 passive, 10 active) were analyzed for PCME LA using TEM. PCME LA was detected in 8 of 20 samples collected in 2013. The concentration of PCME LA observed in the indoor ABS air samples ranged from non-detect to about 0.00056 s/cc.

### 5.2.1 Comparison of ABS Air Concentrations by ABS Script

**Figure 5-2** presents a comparison of the ABS air concentration from samples collected during the “active” ABS script (y-axis) to the measured ABS air concentration in the sample collected during the “passive” ABS script (x-axis) at each property sampled in 2013. These results show that there is a tendency for ABS air samples collected using an “active” ABS script to have higher PCME LA air concentrations than samples collected using a “passive” ABS script.

### 5.2.2 Comparison of ABS Air Concentrations by Year

Because properties selected for evaluation in the 2013 ABS study were also evaluated in the 2007/2008 ABS study, it is also possible to evaluate the potential differences in measured ABS air concentrations at a given property as a function of sampling year. **Figure 5-3** presents a

comparison for each property of the measured PCME LA air concentration for ABS samples collected during the summer of 2007 (y-axis) to the PCME LA air concentration for ABS samples collected in the summer of 2013 (x-axis) for both active and passive behaviors.

In general, the passive and/or the active ABS air concentrations were higher in 2007 than in 2013 for more than half of all properties sampled. On average (see **Table 5-1**), ABS air concentrations measured in the summer of 2007 were higher than those measured in the summer of 2013. Because the same property was evaluated in both years using the same ABS script, the most likely explanation for these differences is that they demonstrate the inherent variability in ABS air results and the likelihood that indoor air concentrations have decreased over time. This decrease over time could be due to continual cleaning by residents after interior removals and cleanings have taken place, thereby reducing residual levels of LA over time.

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## 6 DATA QUALITY ASSESSMENT

Data quality assessment (DQA) is the process of reviewing existing data to establish the quality of the data and to determine how any data quality limitations may influence data interpretation (EPA 2006).

### 6.1 Field and Laboratory Oversight

#### 6.1.1 Field

Field surveillances consist of periodic observations made to evaluate adherence to investigation-specific governing documents. Field audits are broader in scope than field surveillances and are evaluations conducted by qualified technical or quality assurance (QA) staff that are independent of the activities audited.

A field audit was conducted for the 2013 Indoor ABS program on February 28, 2013 (CDM Smith 2013b). This audit reviewed passive and active ABS activities performed under the governing SAP/QAPP (CDM Smith 2013a), including air sample collection, field quality control (QC) sample collection, equipment calibration and decontamination procedures, and personal protective equipment. In addition, a review of field documentation, including field logbook entries, FSDS forms, property background forms, and ABS area sketches was performed. The following overall conclusions were noted:

- All teams had field access to the latest version of the governing SAP/QAPP.
- No deficiencies were noted regarding the collection of the ABS personal air samples; sampling requirements specified in the SAP/QAPP were met by field personnel for ABS air sampling activities.
- No deficiencies were noted regarding general field processes; the general process requirements specified in the SAP/QAPP were met by field personnel.
- The field QC sample types and collection frequencies specified in the SAP were met by field personnel.
- Field documentation reviewed was remarkably consistent, legible, and had few errors or omissions; field documentation requirements specified in the SAP/QAPP were met by field personnel.

In summary, no significant deficiencies were observed the day of the audit. The auditor noted that the sampling team members worked well together and that the documentation met the required procedures.

### 6.1.2 Laboratory

Laboratory audits are conducted to evaluate laboratory personnel to ensure that samples are handled and analyzed in accordance with the program-specific documents and analytical method requirements (or approved Libby laboratory modification forms) to make certain that analytical results reported are correct and consistent. All aspects of sample handling, preparation, and analysis are evaluated. If any issues are identified, laboratory personnel are notified and retrained as appropriate.

A series of laboratory audits was performed in 2013 to evaluate all of the Libby laboratories. Detailed audit findings for each laboratory are anticipated to be reported in separate laboratory-specific audit reports by CB&I Federal Services, LLC [CB&I], formerly Shaw Environmental & Infrastructure Group [Shaw E&I]. Impacts to data quality for TEM analyses will be determined upon receipt of the audit reports.

## 6.2 Field and Laboratory Modifications

During a large-scale sampling program, such as this ABS investigation, deviations from the original SAP/QAPP or SOPs may occur and/or it may be necessary to modify procedures as originally specified to optimize sample collection. Any field or laboratory deviations or modifications from the SAP/QAPP and/or SOPs have been recorded on a Libby-specific Record of Modification (ROM) form. The ROM forms have been used to document all permanent and temporary changes to procedures contained in guidance documents governing this investigation that have the potential to impact data quality or usability. Any minor deviations (i.e., those that will not impact data quality or usability) have been documented in the field logbooks. **Appendix E** provides copies of all applicable modifications associated with this investigation.

One Libby field ROM (LFO-000183) was instituted for the 2013 Indoor ABS investigation. In brief, the flow rate for the sample pumps was 5.0 L/min instead of 5.5 L/min to improve flow rate consistency during the sampling event. As a result, the total air volume collected was lower for the specified sampling duration, which required additional grid openings to be examined to achieve the TAS. In addition, sampling events extended into the month of September due to schedule conflicts with property owners. The deviations identified in this field ROM are not expected to negatively impact data quality or usability.

## 6.3 Data Review, Verification, and Validation

### 6.3.1 Data Review and Verification

The Libby Scribe project databases have a number of built-in quality control checks to identify unexpected or unallowable data values during upload into the database. Any issues identified

by these automatic upload checks were resolved by consultation with the field teams and/or analytical laboratory before entry of the data into the database. After entry of the data into the database, several additional data verification steps were taken to ensure the data were recorded and entered correctly.

In order to ensure that the database accurately reflects the original hard copy documentation, all data downloaded from the database were examined to identify data omissions, unexpected values, or apparent inconsistencies. In addition, because these results will be provided to the property owners, 100% of all samples and analytical results for this ABS investigation underwent a detailed verification. In brief, verification involves comparing the data for a sample in the database to information on the original hard copy FSDS form and on the original hard copy analytical bench sheets for that sample. Any omissions or apparent errors identified during the verification were submitted to the field teams and/or analytical laboratories for resolution in the database and in the hard copy documentation. **Appendix F** presents the detailed findings of the data verification effort for this ABS investigation. These findings are summarized below.

FSDS Review. Hard copy FSDS forms were reviewed for a total of 60 ABS samples as part of the data verification effort in accordance with Libby-specific SOP EPA-LIBBY-11, *FSDS Data Review and Data Entry Verification*. The critical error<sup>4</sup> rate based on a review of the FSDS forms was about 2%. In brief, the issues identified were important for the purposes of sample tracking (e.g., location ID, property ID and personnel task), but would not have influenced the quantitative analytical results reported for the sample.

TEM Review. A total of 60 TEM analyses for ABS air were reviewed as part of the data verification effort in accordance with Libby-specific SOP EPA-LIBBY-09, *TEM Data Review and Data Entry Verification*. Errors in critical data fields were identified in about 5% of analyses during the verification process, however, the issues identified were non-critical in nature from a data interpretation perspective. The majority of the issues were related to data entry errors in the grid opening name, instrument ID, preparer name, prepared by, etc. fields in the EDD.

All issues identified during the data verification effort were submitted to the field teams and/or analytical laboratories for resolution and rectification. All tables, figures, and appendices (including all hard copy documentation and the database [provided in **Appendix A** and **Appendix B**, respectively]) generated for this report reflect corrected data.

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<sup>4</sup> A critical error is defined as an issue that could influence the reported sample concentration or location information

### **6.3.2 Data Validation**

Unlike data verification, where the goal is to identify and correct data reporting errors, the goal of data validation is to evaluate overall data quality and to assign data qualifiers, as appropriate, to alert data users to any potential data quality issues.

Data validation is performed by the EPA Quality Assurance Technical Support (QATS), CB&I, with support from technical support staff that are familiar with investigation-specific data reporting, analytical methods, and investigation requirements. For the Libby project, data validation of TEM and PLM results is performed in accordance with Libby-specific validation SOP that were developed based on the draft *National Functional Guidelines (NFG) for Asbestos Data Review* (EPA 2011).

The EPA QATS contractor prepares an annual summary of the program-wide assessment of quality assurance (QA)/ QC. This annual addendum provides detailed information on the validation procedures performed and provides a narrative on the quality assessment for each type of analysis (e.g., TEM, PLM), including the data qualifiers assigned and the reason(s) for these qualifiers to denote when results do not meet acceptance criteria. This annual summary details any deficiencies, required corrective actions, and makes recommendations for changes to the QA/QC program to address any data quality issues.

A copy of the annual program-wide QA/QC summary report covering samples collected and analyzed in 2013 is currently pending. When this report is finalized, it will be located on the Libby Lab eRoom. Interpretation of the data quality is subject to change upon completion of this report.

## **6.4 Field Quality Control**

Field-based QC samples are those samples which are prepared in the field and submitted to the laboratory in a blind fashion. That is, the laboratory is not aware the sample is a QC sample, and treats the sample in the same way as a field sample.

Two types of field QC samples were collected as part of ABS air sampling for this investigation – lot blanks and field blanks.

### **6.4.1 Lot Blanks**

A lot blank is a randomly selected filter cassette from a manufactured lot. Lot blanks are collected to ensure air samples for asbestos analysis are collected on asbestos-free filters. Lot blank sampling is performed at a frequency of one lot blank per every 500 cassettes. Only cassette lots where no asbestos is detected in the lot blank are placed into circulation for use in



air sample collection, which ensures that the air cassette filters used in this study were free of asbestos fibers prior to sampling activities.

#### **6.4.2 Field Blanks**

Field blanks are collected to evaluate potential contamination introduced during sample collection, shipping and handling, or analysis. As specified in the SAP/QAPP (CDM Smith 2013a), field blanks were to be collected at a rate of one per sampling team per day, which would have resulted in a total of 33 field blank samples. Of these, six were to be analyzed (two from the winter and four from the summer).

A total of 29 field blank samples were collected during this ABS investigation. The target collection frequency for field blanks was not achieved during four out of 33 sampling events (i.e., field blanks were not collected by every team on every day when field sampling occurred). Six field blank samples were chosen, as specified in the SAP/QAPP, to be analyzed for asbestos by TEM (1.0 mm<sup>2</sup> of filter was examined for each field blank). **Table 6-1** presents the results of all analyzed field blanks for this investigation. No asbestos structures were reported in any of the analyzed field blanks. These results demonstrate that asbestos was not introduced into the air samples as a consequence of sample collection, shipping and handling, or analysis. Because of this, the four field blanks that were not collected are not considered to be a critical issue.

### **6.5 Laboratory Quality Control**

Preparation and analytical laboratory QC analyses are evaluated by the EPA QATS contractor on a program-wide basis rather than on an investigation-specific basis. The rationale for this is that the number of laboratory QC samples directly related to this investigation is too limited to draw meaningful conclusions regarding overall data quality. Refer to the pending program-wide QA/QC summary report covering samples collected and analyzed in 2013 for information regarding program-wide data quality of the laboratories. As noted previously, interpretation of the data quality is subject to change upon completion of this report.

### **6.6 Data Adequacy**

A comparison of the data collected with the DQOs specified in the governing SAP/QAPP (CDM Smith 2013a) is presented below.

#### **6.6.1 Spatial and Temporal Representativeness**

##### Spatial

As specified in the DQOs, the spatial bounds of this study were to be restricted to properties located within OU4 of the Libby Asbestos Superfund Site. This OU includes most current residential and commercial properties in the Libby community. All of the samples collected as

part of this study were collected from properties selected to be spatial representation in OU4 (i.e., north, central, and south Libby). Thus, the collected data meet the spatial objectives specified in the in the governing SAP/QAPP.

### Temporal

As specified in the DQOs, the exact dates of ABS sampling were not important and selected at random, within the following constraints:

- For Scenario 1 (curb-to curb properties), because it was not possible to conduct ABS in all four seasons, preference was to be given to sampling in the summer (July-September) and winter (December-March), since previous indoor ABS sampling (EPA 2010) showed these two seasons represented the lowest (winter) and highest (summer) exposure conditions, to ensure that results span the full range of expected concentrations.
- For Scenario 2 (2007/2008 repeat), since the goal was to compare indoor ABS conditions in 2007/2008 to conditions in 2013, focus placed on sampling in the summer (July-September), since that is the season when indoor ABS concentrations were shown to be highest (EPA 2010), to maximize the ability to make comparisons between the datasets.

With exception of the few deviations noted in LFO-000183 (see Section 6.2), all samples were collected within the constraints specified above. Thus, it is concluded that, the collected data meet the temporal objectives specified in the in the governing SAP/QAPP.

### **6.6.2 Sample Completeness**

The completeness of the dataset is described as a ratio of the amount of data expected from the field program versus the amount of valid data received from the laboratory. For the purposes of this investigation, valid data are considered to be those that have not been rejected during the validation process and have been verified in accordance with the Libby-specific data verification SOPs. Completeness can be expressed by the following equation:

$$\text{Completeness} = \frac{(\text{total number of valid results})}{(\text{total number of requested results})} \times 100$$

Based on the data verification (Section 6.3.1) and data validation (Section 6.3.2) findings discussed above, the completeness of each sample set collected as part of this ABS investigation is shown in Table 6-2. As shown, the actual number of samples collected and analyses performed met or exceeded the target for all scenarios (i.e., 100% completeness).

### 6.6.3 Confirmation of TEM Analysis Stopping Rules

Specific requirements for the TEM analysis of ABS air samples were detailed in the SAP/QAPP (CDM Smith 2013a). The analysis stopping rules were summarized in Section 3.1.4 of this report. In brief, analysis continued until either the TAS (passive ABS samples of  $0.00001 \text{ cc}^{-1}$ , active ABS samples of  $0.00004 \text{ cc}^{-1}$ ) was achieved, 25 PCME LA structures were observed, or a total filter area of  $10 \text{ mm}^2$  was examined (approximately 1,000 grid openings).

Of the 60 ABS air samples analyzed, 16 samples (27%) achieved the TAS (or lower) and none of the samples observed 25 or more PCME LA structures. For 44 ABS air samples (73%), the analysis continued until  $10 \text{ mm}^2$  of filter had been examined (i.e., the maximum filter area examined achieved the stopping rule). The air concentration estimates for these samples have somewhat higher uncertainty than if the samples had been analyzed until the TAS was achieved. Out of the 44 samples that did not reach the TAS, 21 (52%) were non-detect. The achieved sensitivities for these samples ranged from about  $0.00003 \text{ cc}^{-1}$  to  $0.00008 \text{ cc}^{-1}$  for active ABS samples, and  $0.00007 \text{ cc}^{-1}$  to  $0.0002 \text{ cc}^{-1}$  for passive ABS samples. Thus, any interpretation on non-detect results needs to consider the achieved analytical sensitivity. For those samples that did have structures detected and did not reach the TAS, the level of uncertainty is reduced.

### 6.6.4 ABS Air Filter Loading

The TEM analysis of ABS air filters examines only a portion of the total filter. For the purposes of computing air concentration for the sample, it is assumed that the filter is evenly loaded. The assessment of filter loading evenness is evaluated using a Chi-square (CHISQ) test, as described in ISO 10312 Annex F2. If a filter fails the CHISQ test for evenness, the reported result may not be representative of the true concentration in the sample, and the results should be given low confidence.

An evaluation of filter loading for the 60 filters analyzed by TEM showed that, with the exception of one analysis (IN-10150), all filters passed the CHISQ test (i.e.,  $p\text{-value} \geq 0.001$ ) (see **Table 6-3**). According to ISO 10312, if a filter fails the CHISQ test, additional grid openings may be examined or the sample may be prepared by an indirect method. Although the sample that did not pass the CHISQ test was prepared directly, over 1,000 grid openings were examined. Upon review of the raw structure data, grid openings in which structures were observed contained one or two structures; thus, the uneven loading present on this filter may simply be a consequence of random variability. Because this filter may have had uneven loading, results for this sample have a higher level of uncertainty. The frequency of CHISQ failure was about 2% for this study, which indicates that uneven filter loading is not of significant concern for the ABS air samples analyzed in this study.

### 6.6.5 Indirect Preparation of ABS Filters

During TEM analysis, the analytical laboratories noted that the HV filter for 23 ABS air samples was overloaded with particulates (i.e., particulate loading was greater than 25%). For 21 of these ABS air samples, the corresponding LV filter was able to be prepared directly. Because the LV filter represents the same sampling duration but a lower total air sample volume, the only consequence of preparing the LV filter instead of the HV filter is that more grid openings needed to be examined to achieve the analytic requirements.

For two of these ABS air samples, the corresponding LV filter was also determined to be overloaded, thus the HV filter was analyzed using an indirect preparation method (each filter was prepared by ashing the primary filter). For chrysotile asbestos, indirect preparation often tends to increase structure counts due to dispersion of bundles and clusters (Hwang and Wang 1983; HEI-AR 1991; Breysse 1991). For amphibole asbestos, the effects of indirect preparation are generally much smaller (Bishop et al., 1978; Sahle and Laszlo, 1996; Harris 2009).

Recently, the EPA has conducted two Libby-specific studies to evaluate the potential effect of indirect preparation on reported LA air concentrations. These studies show that indirect preparation may increase PCME LA air concentrations by a factor of about 2-3 relative to direct preparation (Berry *et al.* 2013). The insensitivity of PCME LA air concentration estimates to preparation method is likely due to the fact that a majority of the LA structures observed for Libby air samples tend to be “free” fibers (i.e., fibers not associated with bundles, matrices, or clusters) that are not subject to dispersal during an indirect preparation (Berry *et al.* 2013). Based on these considerations, it is concluded that preparation of samples using an indirect preparation method is a relatively minor source of uncertainty for LA.

## 6.7 Data Quality Conclusions

Taken together, these results indicate that data collected as part of the 2013 indoor ABS investigation are of acceptable quality and are considered to be reliable and appropriate for their intended use.

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**Data Summary Report:  
2013 Indoor Activity-Based Sampling  
Libby Asbestos Superfund Site, Operable Unit 4**

**TABLES**

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**Table 4-1. Scenario 1: Curb-to-Curb Properties Results**

Property Type	Property ID	PCME LA ABS Air Concentration Results (s/cc)			
		Winter 2013		Summer 2013	
		Passive	Active	Passive	Active
Commercial	AD-002052	0	0	0	0.00059
	AD-003193	0.000057	0.00054	0	0.000080
	AD-003238	0	0	0	0.000040
	AD-005109	0.000077	0	0.000032	0.000040
Residential	AD-001712	0.00015	0	0	0
	AD-001733	0.000079	0.00024	0.000096	0.00083
	AD-001807	0.000079	0.000074	0	0
	AD-002223	0.00024	0.000070	0	0
	AD-002368	0	0.00023	0	0
	AD-004749	0	0	0.000095	0
Average		0.000068	0.00012	0.000022	0.00016

**Notes:**

s/cc - structures per cubic centimeter

PCME - phase contrast microscopy equivalent

LA - Libby amphibole

ABS - activity-based sampling

**Table 5-1. Scenario 2: 2007/08 Indoor ABS and 2013 Results**

Property ID	PCME LA ABS Air Conconcentration Results (s/cc)									
	2007/2008 ABS Investiagtion								2013 Investigation	
	Summer		Fall		Winter		Spring		Summer	
	Passive	Active	Passive	Active	Passive	Active	Passive	Active	Passive	Active
AD-001888	0.00020	0	0	0	0	0	0	0	0.000032	0
AD-003814	0	0.00020	0	0	0	0	0	0	0	0
AD-001857	0	0	0	0	0	0	0	0	0	0
AD-003679	0	0.00081	0.00020	0.00020	0	0	0	0	0	0.000040
AD-000258	0	0	0.00020	0.00040	0	0	0	0.00020	0.000088	0.00056
AD-001623	0	0.00020	0	0	0	0	0	0.00024	0.000030	0
AD-004460	0	0.00020	0	0	0	0	0	0.00020	0	0
AD-000293	0.00040	0	0	0	0	0	0	0.00020	0	0.00015
AD-000079	0	0	0	0	0	0	0	0.00024	0	0
AD-001007	0	0	0	0.0016	0	0	0	0	0.000032	0.000075
Average	0.000059	0.00014	0.000040	0.00022	0	0	0	0.00011	0.000018	0.000082

**Notes:**

s/cc - structures per cubic centimeter

PCME - phase contrast microscopy equivalent

LA - Libby amphibole

ABS - activity-based sampling

**Table 6-1. Evaluation of Field Blanks by TEM**

Sample ID	Sample Date	Structure Count		
		LA	OA	CH
IN-10003	2/18/2013	0	0	0
IN-10014	2/28/2013	0	0	0
IN-10057	7/10/2013	0	0	0
IN-10071	7/15/2013	0	0	0
IN-10107	7/24/2013	0	0	0
IN-10112	7/27/2013	0	0	0

**Notes:**

TEM - transmission electron microscopy

LA - Libby amphibole

OA - other amphibole

CH - chrysotile

**Table 6-2. Target and Actual Number of Samples Collected and Analyzed**

Scenario	Air Samples Collected		Air Samples Analyzed		Completeness
	Target	Actual	Target	Actual	
1 (curb-to-curb, winter)	10 x 1 x 4 = 40 <sup>[a]</sup>	40	20 <sup>[b]</sup>	20	100%
1 (curb-to-curb, summer)	10 x 1 x 4 = 40 <sup>[a]</sup>	40	20 <sup>[b]</sup>	20	100%
2 (2007/2008)	10 x 1 x 4 = 40 <sup>[a]</sup>	40	20 <sup>[b]</sup>	20	100%
Total	120	120	60	60	100%

**Notes:**

<sup>[a]</sup> 10 properties x 1 sampling event x 4 HV/LV air sample combined per sampling event

<sup>[b]</sup> Either the HV or the LV ABS sample was analyzed

HV - high volume

LV - low volume

ABS - activity-based sampling

**Table 6-3. Evaluation of Filter Loading Evenness**

Sample ID	Filter Preparation Method	Chi-Square Test p-value	Chi-Square Test Conclusion*
IN-10056	Direct	5.1E-01	pass
IN-10058	Direct	1.0E+00	pass
IN-10063	Direct	1.0E+00	pass
IN-10065	Indirect - Ashed	5.1E-01	pass
IN-10067	Direct	5.1E-01	pass
IN-10069	Direct	5.9E-01	pass
IN-10096	Direct	1.0E+00	pass
IN-10099	Direct	4.9E-01	pass
IN-10102	Direct	1.0E+00	pass
IN-10105	Direct	5.0E-01	pass
IN-10108	Direct	1.0E+00	pass
IN-10110	Direct	1.0E+00	pass
IN-10033	Direct	4.9E-01	pass
IN-10039	Direct	5.1E-01	pass
IN-10044	Direct	5.5E-01	pass
IN-10049	Direct	5.1E-01	pass
IN-10053	Direct	5.0E-01	pass
IN-10148	Direct	5.1E-01	pass
IN-10150	Direct	1.6E-05	fail
IN-10154	Direct	1.0E+00	pass
IN-10155	Direct	5.0E-01	pass
IN-10005	Direct	1.0E+00	pass
IN-10009	Direct	1.0E+00	pass
IN-10015	Direct	1.0E+00	pass
IN-10022	Direct	1.0E+00	pass
IN-10028	Direct	1.0E+00	pass
IN-10072	Direct	1.0E+00	pass
IN-10074	Direct	1.0E+00	pass
IN-10077	Direct	1.0E+00	pass
IN-10079	Direct	1.0E+00	pass
IN-10082	Direct	1.0E+00	pass
IN-10084	Direct	1.0E+00	pass
IN-10087	Direct	1.0E+00	pass
IN-10089	Direct	1.0E+00	pass
IN-10092	Direct	1.0E+00	pass
IN-10095	Direct	1.0E+00	pass
IN-10001	Direct	4.9E-01	pass
IN-10006	Direct	1.0E+00	pass
IN-10012	Direct	1.0E+00	pass
IN-10020	Direct	1.0E+00	pass
IN-10025	Direct	5.0E-01	pass
IN-10030	Direct	4.9E-01	pass

**Table 6-3. Evaluation of Filter Loading Evenness**

Sample ID	Filter Preparation Method	Chi-Square Test p-value	Chi-Square Test Conclusion*
IN-10036	Direct	4.9E-01	pass
IN-10040	Direct	5.0E-01	pass
IN-10045	Direct	1.0E+00	pass
IN-10051	Direct	5.1E-01	pass
IN-10113	Direct	4.9E-01	pass
IN-10115	Direct	4.9E-01	pass
IN-10119	Direct	1.0E+00	pass
IN-10120	Indirect - Ashed	1.0E+00	pass
IN-10123	Direct	4.9E-01	pass
IN-10126	Direct	1.0E+00	pass
IN-10128	Direct	1.0E+00	pass
IN-10130	Direct	1.0E+00	pass
IN-10133	Direct	4.9E-01	pass
IN-10136	Direct	4.9E-01	pass
IN-10138	Direct	1.0E+00	pass
IN-10140	Direct	4.9E-01	pass
IN-10143	Direct	4.9E-01	pass
IN-10146	Direct	1.0E+00	pass

\* pass: p-value  $\geq$  0.001

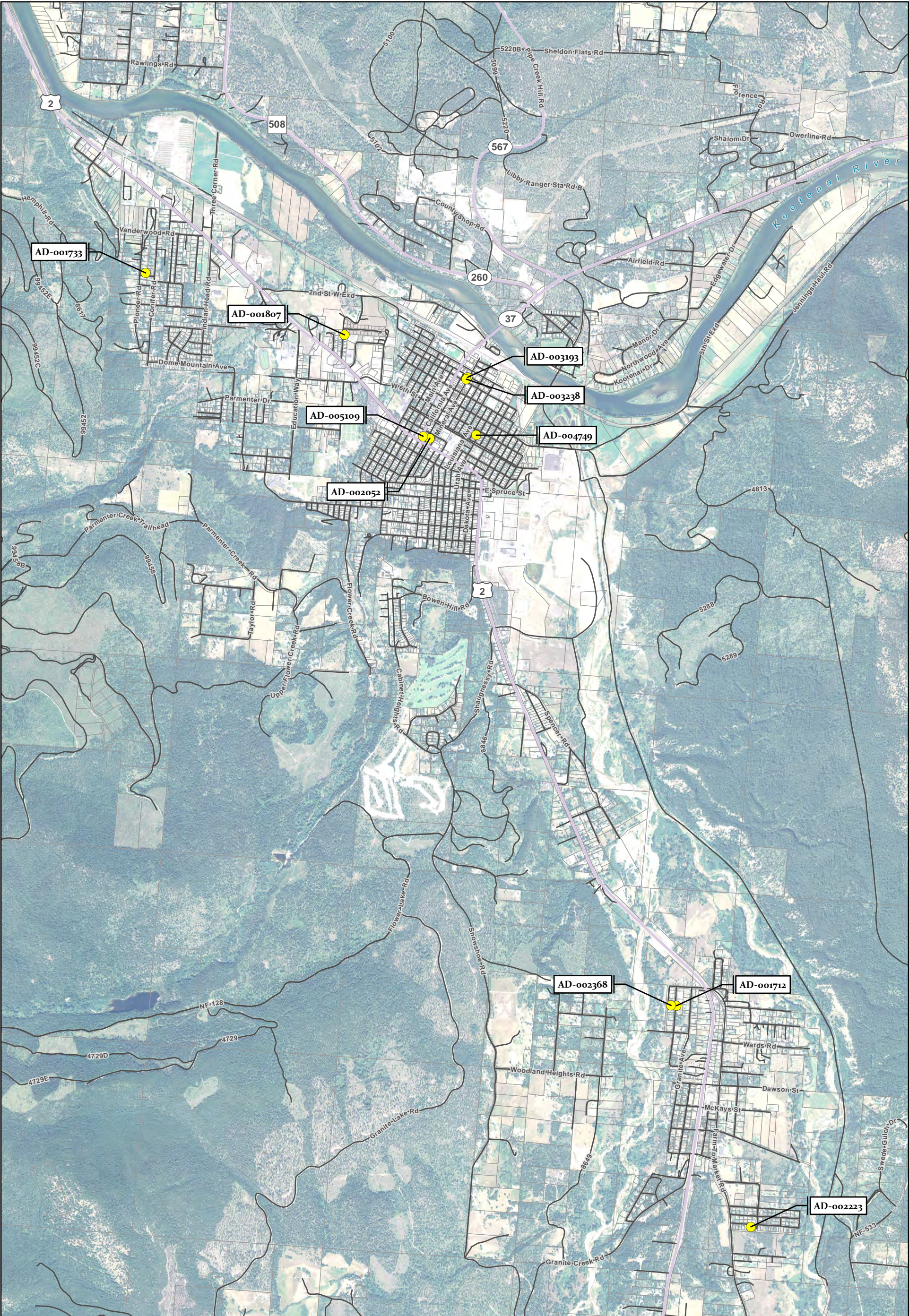


**Data Summary Report:  
2013 Indoor Activity-Based Sampling  
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**FIGURES**

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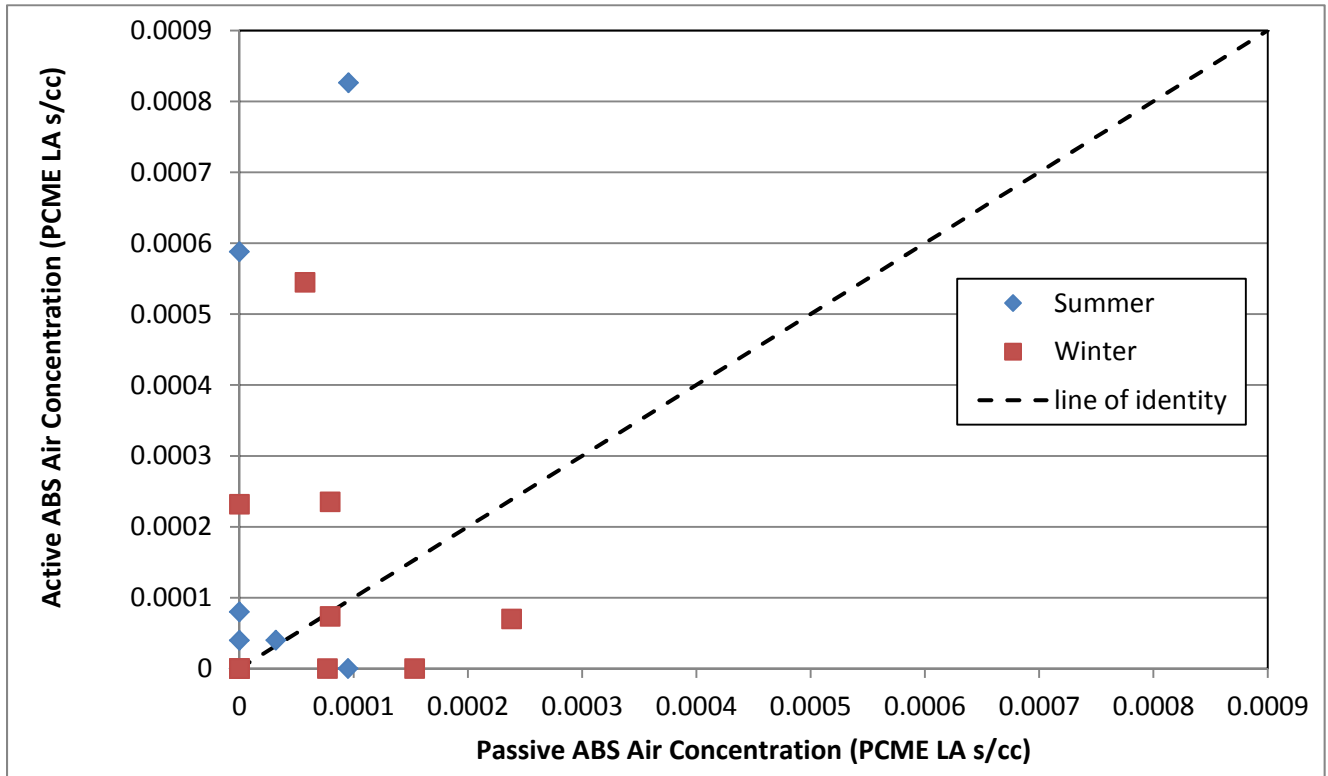


**Figure 4-1. Scenario 1: Curb-to-Curb Property Locations**  
Libby Asbestos Project  
Libby, Montana





Figure 4-2. Comparison of Curb-to-Curb Properties Results



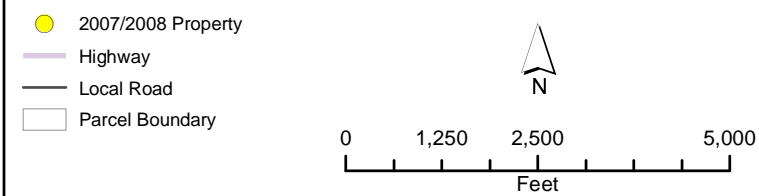
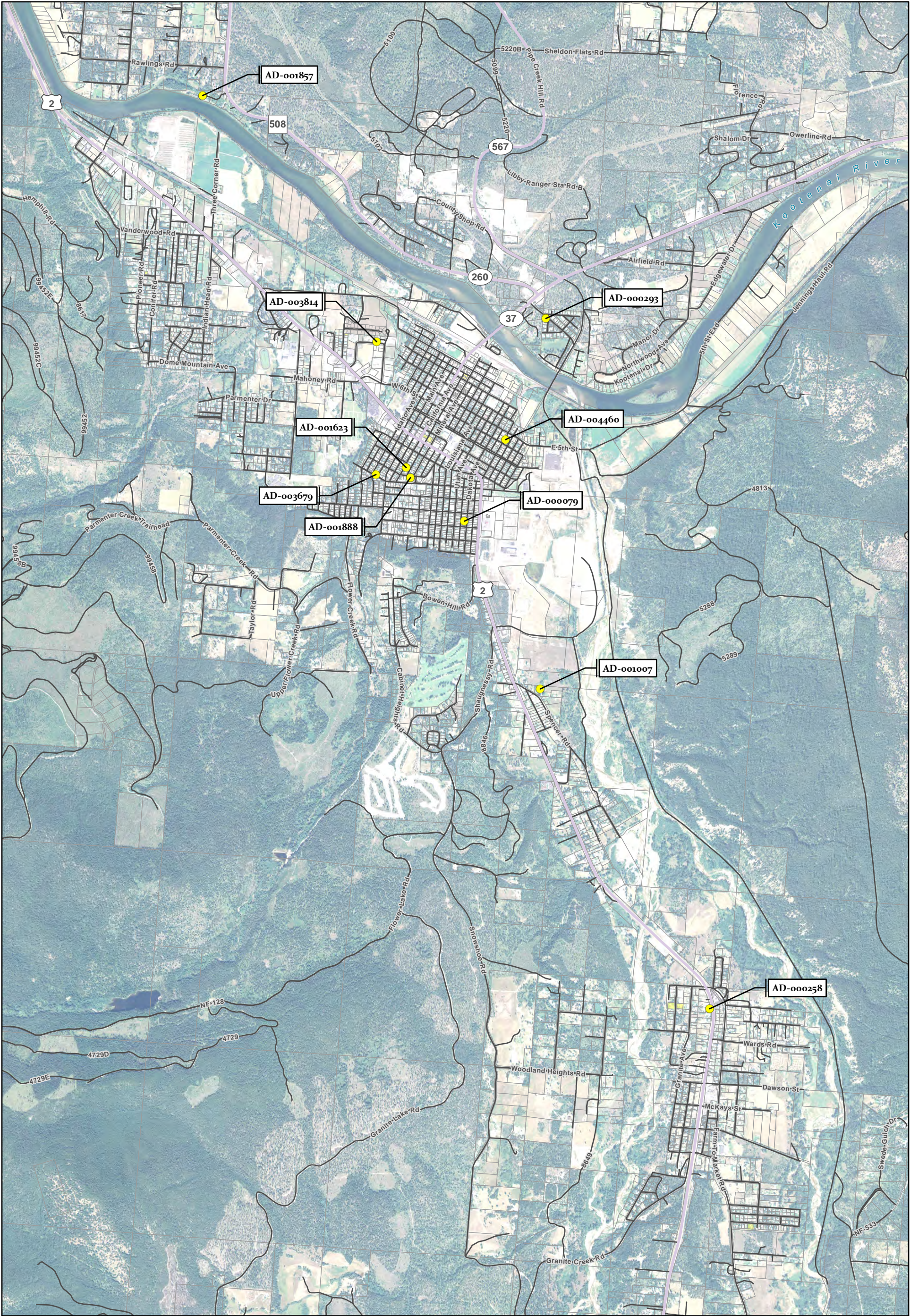
s/cc - structures per cubic centimeter

PCME - phase contrast microscopy equivalent

LA - Libby amphibole

ABS - activity-based sampling



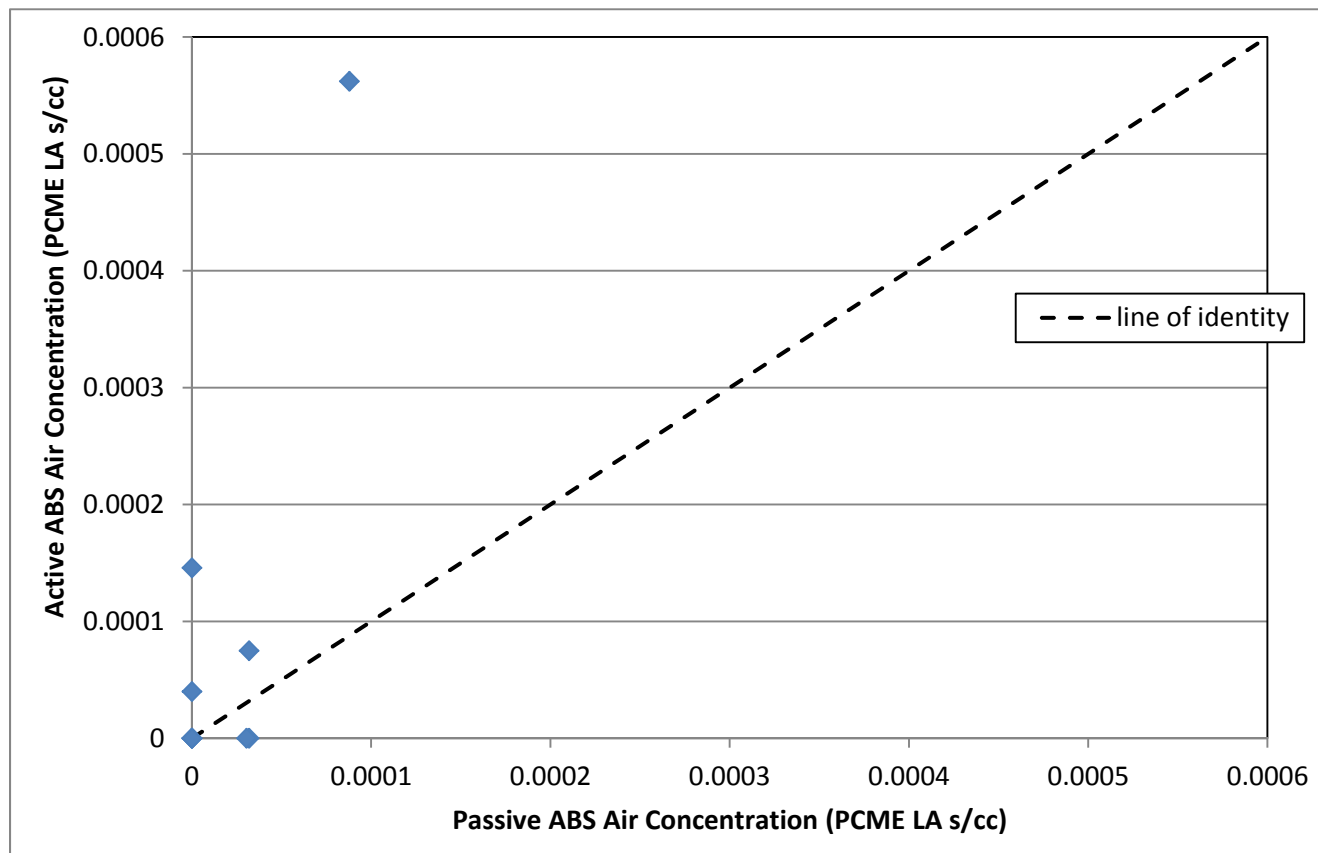


**Figure 5-1. Scenario 2: 2007/2008 Repeat Property Locations**  
 Libby Asbestos Project  
 Libby, Montana





Figure 5-2. Comparison of 2013 Active Versus Passive Results for 2007/2008 Repeat Properties



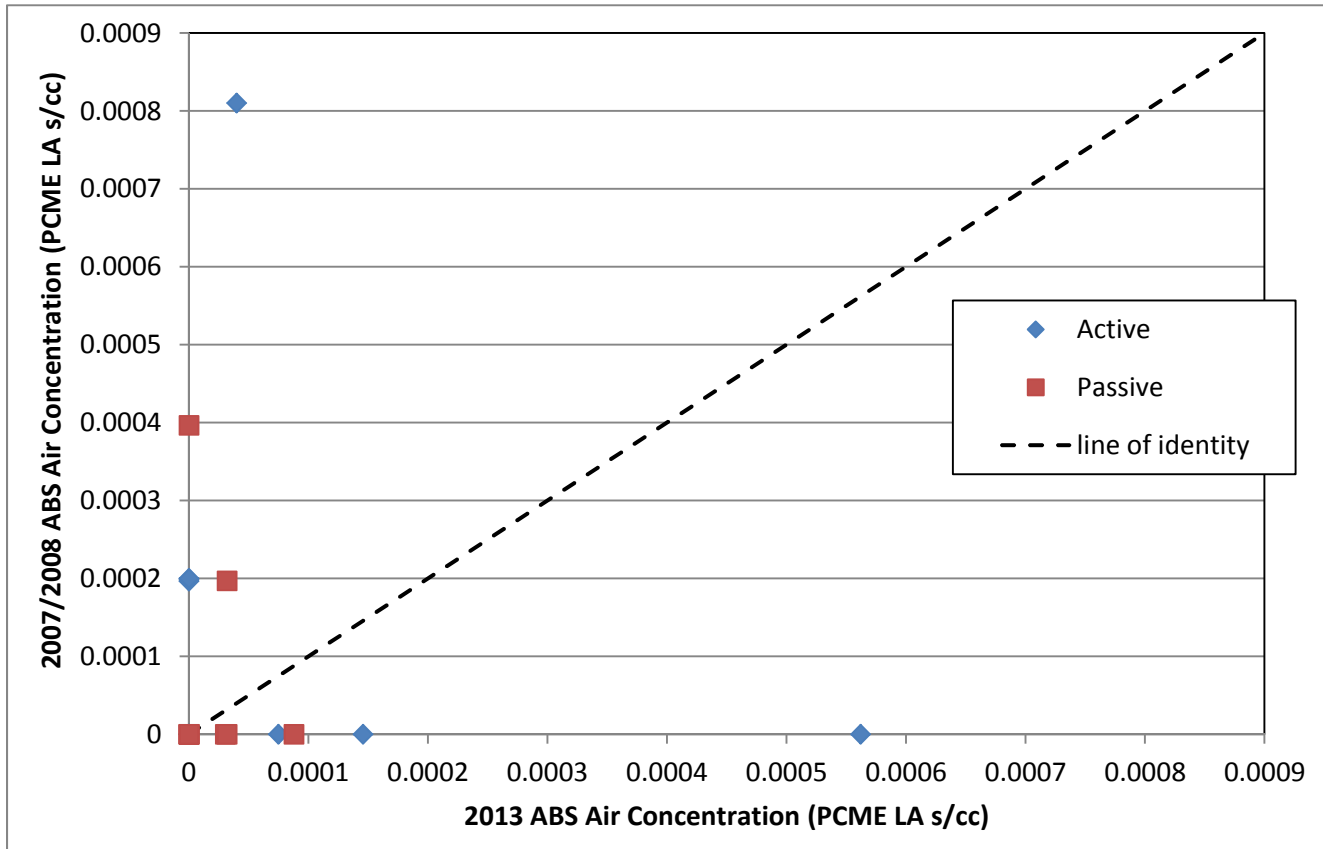
s/cc - structures per cubic centimeter

PCME - phase contrast microscopy equivalent

LA - Libby amphibole

ABS - activity-based sampling

Figure 5-3. Comparison of 2007/2008 (Summer Only) and 2013 Indoor ABS Air Results



s/cc - structures per cubic centimeter

PCME - phase contrast microscopy equivalent

LA - Libby amphibole

ABS - activity-based sampling

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**Appendix A**

**Field Documentation**

*[provided electronically]*

**Data Summary Report:  
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**Appendix B**  
**Analytical Laboratory Documentation**  
*[provided electronically]*

**Data Summary Report:  
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**Appendix C**

**Project Database (download date 03/31/2014)**

*[provided electronically]*

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**Data Summary Report:  
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**Appendix D  
Detailed Data Summary Tables**

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**Appendix D. Detailed Results of 2013 Indoor Activity-Based Sampling**  
*Libby Asbestos Superfund Site, Libby, Montana*

Property ID	Sample No.	Sample Date	Scenario <sup>[a]</sup>	Event	Disturbance Activity	Laboratory Name	Laboratory QC Type	Analysis Date	Analysis Method	Preparation Method	EFA (mm <sup>2</sup> )	GO Size (mm <sup>2</sup> )	GOs Counted	F-factor	Sample Volume (L)	Sensitivity (1/cc)	N PCME LA	PCME LA Conc. (s/cc)
AD-000079	IN-10130	7/31/13	2	Summer 2013	Active	Hygeia	NOT QC	8/22/13	TEM-ISO	Direct	385	0.01	799	1	1,205	4.0E-05	0	0
AD-000079	IN-10128	7/31/13	2	Summer 2013	Passive	Hygeia	NOT QC	8/16/13	TEM-ISO	Direct	385	0.01	1000	1	1,208	3.2E-05	0	0
AD-000258	IN-10150	8/29/13	2	Summer 2013	Active	RESI	NOT QC	9/18/13	TEM-ISO	Direct	385	0.01	1037	1	1,255	3.0E-05	19	0.00056
AD-000258	IN-10148	8/29/13	2	Summer 2013	Passive	RESI	NOT QC	9/16/13	TEM-ISO	Direct	385	0.01	1030	1	1,276	2.9E-05	3	0.000088
AD-000293	IN-10155	9/3/13	2	Summer 2013	Active	RESI	NOT QC	9/22/13	TEM-ISO	Direct	385	0.01	1028	1	514	7.3E-05	2	0.00015
AD-000293	IN-10154	9/3/13	2	Summer 2013	Passive	RESI	NOT QC	9/20/13	TEM-ISO	Direct	385	0.01	1028	1	1,264	3.0E-05	0	0
AD-001007	IN-10136	8/1/13	2	Summer 2013	Active	Hygeia	NOT QC	9/6/13	TEM-ISO	Direct	385	0.01	1000	1	514	7.5E-05	1	0.000075
AD-001007	IN-10133	8/1/13	2	Summer 2013	Passive	Hygeia	NOT QC	9/7/13	TEM-ISO	Direct	385	0.01	1000	1	1,208	3.2E-05	1	0.000032
AD-001623	IN-10146	8/6/13	2	Summer 2013	Active	Hygeia	NOT QC	9/9/13	TEM-ISO	Direct	385	0.01	1000	1	514	7.5E-05	0	0
AD-001623	IN-10143	8/6/13	2	Summer 2013	Passive	Hygeia	NOT QC	9/8/13	TEM-ISO	Direct	385	0.01	1000	1	1,264	3.0E-05	1	0.000030
AD-001712	IN-10028	3/5/13	1	Winter 2013	Active	EMSL27	NOT QC	5/4/13	TEM-ISO	Direct	385	0.013	820	1	502	7.2E-05	0	0
AD-001712	IN-10025	3/5/13	1	Winter 2013	Passive	Hygeia	NOT QC	4/22/13	TEM-ISO	Direct	385	0.01	1000	1	502	7.7E-05	2	0.00015
AD-001712	IN-10095	7/19/13	1	Summer 2013	Active	EMSL27	NOT QC	8/20/13	TEM-ISO	Direct	385	0.013	775	1	514	7.4E-05	0	0
AD-001712	IN-10092	7/19/13	1	Summer 2013	Passive	EMSL27	NOT QC	8/19/13	TEM-ISO	Direct	385	0.013	775	1	1,208	3.2E-05	0	0
AD-001733	IN-10039	3/8/13	1	Winter 2013	Active	RESI	NOT QC	5/2/13	TEM-ISO	Direct	385	0.01	1012	1	485	7.8E-05	3	0.00024
AD-001733	IN-10036	3/8/13	1	Winter 2013	Passive	Hygeia	NOT QC	4/25/13	TEM-ISO	Direct	385	0.01	1000	1	485	7.9E-05	1	0.000079
AD-001733	IN-10069	7/12/13	1	Summer 2013	Active	EMSL03	NOT QC	7/29/13	TEM-ISO	Direct	385	0.013	770	1	512	7.5E-05	11	0.00083
AD-001733	IN-10067	7/12/13	1	Summer 2013	Passive	EMSL03	NOT QC	7/28/13	TEM-ISO	Direct	385	0.013	770	1	1,208	3.2E-05	3	0.000096
AD-001807	IN-10030	3/6/13	1	Winter 2013	Passive	Hygeia	NOT QC	4/22/13	TEM-ISO	Direct	385	0.01	1000	1	485	7.9E-05	1	0.000079
AD-001807	IN-10033	3/7/13	1	Winter 2013	Active	RESI	NOT QC	4/28/13	TEM-ISO	Direct	385	0.01	1027	1	509	7.4E-05	1	0.000074
AD-001807	IN-10084	7/17/13	1	Summer 2013	Active	EMSL27	NOT QC	8/14/13	TEM-ISO	Direct	385	0.013	625	1	1,205	3.9E-05	0	0
AD-001807	IN-10082	7/17/13	1	Summer 2013	Passive	EMSL27	NOT QC	8/13/13	TEM-ISO	Direct	385	0.013	775	1	1,208	3.2E-05	0	0
AD-001857	IN-10120	7/29/13	2	Summer 2013	Active	Hygeia	NOT QC	8/16/13	TEM-ISO	Indirect - Ashed	346	0.01	1000	0.25	1,205	1.1E-04	0	0
AD-001857	IN-10119	7/29/13	2	Summer 2013	Passive	Hygeia	NOT QC	8/12/13	TEM-ISO	Direct	385	0.01	1000	1	514	7.5E-05	0	0
AD-001888	IN-10126	7/30/13	2	Summer 2013	Active	Hygeia	NOT QC	8/15/13	TEM-ISO	Direct	385	0.01	1000	1	514	7.5E-05	0	0
AD-001888	IN-10123	7/30/13	2	Summer 2013	Passive	Hygeia	NOT QC	8/13/13	TEM-ISO	Direct	385	0.01	1000	1	1,208	3.2E-05	1	0.000032
AD-002052	IN-10015	2/28/13	1	Winter 2013	Active	EMSL27	NOT QC	5/1/13	TEM-ISO	Direct	385	0.013	580	1	1,295	3.9E-05	0	0
AD-002052	IN-10012	2/28/13	1	Winter 2013	Passive	Hygeia	NOT QC	4/17/13	TEM-ISO	Direct	385	0.01	1000	1	485	7.9E-05	0	0
AD-002052	IN-10065	7/11/13	1	Summer 2013	Active	EMSL03	NOT QC	7/30/13	TEM-ISO	Indirect - Ashed	354.66	0.013	770	0.15	1,205	2.0E-04	3	0.00059
AD-002052	IN-10063	7/11/13	1	Summer 2013	Passive	EMSL03	NOT QC	7/26/13	TEM-ISO	Direct	385	0.013	770	1	1,205	3.2E-05	0	0
AD-002223	IN-10053	3/13/13	1	Winter 2013	Active	RESI	NOT QC	4/27/13	TEM-ISO	Direct	385	0.01	818	1	1,342	3.5E-05	2	0.000070
AD-002223	IN-10051	3/13/13	1	Winter 2013	Passive	Hygeia	NOT QC	5/1/13	TEM-ISO	Direct	385	0.01	1000	1	485	7.9E-05	3	0.00024
AD-002223	IN-10074	7/15/13	1	Summer 2013	Active	EMSL27	NOT QC	8/16/13	TEM-ISO	Direct	385	0.013	625	1	1,205	3.9E-05	0	0
AD-002223	IN-10072	7/15/13	1	Summer 2013	Passive	EMSL27	NOT QC	8/8/13	TEM-ISO	Direct	385	0.013	775	1	1,221	3.1E-05	0	0
AD-002368	IN-10049	3/12/13	1	Winter 2013	Active	RESI	NOT QC	5/4/13	TEM-ISO	Direct	385	0.01	1027	1	485	7.7E-05	3	0.00023
AD-002368	IN-10045	3/12/13	1	Winter 2013	Passive	Hygeia	NOT QC	5/3/13	TEM-ISO	Direct	385	0.01	1000	1	1,342	2.9E-05	0	0
AD-002368	IN-10079	7/16/13	1	Summer 2013	Active	EMSL27	NOT QC	8/13/13	TEM-ISO	Direct	385	0.013	625	1	1,205	3.9E-05	0	0
AD-002368	IN-10077	7/16/13	1	Summer 2013	Passive	EMSL27	NOT QC	8/19/13	TEM-ISO	Direct	385	0.013	790	1	1,214	3.1E-05	0	0
AD-003193	IN-10044	3/10/13	1	Winter 2013	Active	RESI	NOT QC	5/3/13	TEM-ISO	Direct	385	0.01	1020	1	485	7.8E-05	7	0.00054
AD-003193	IN-10040	3/10/13	1	Winter 2013	Passive	Hygeia	NOT QC	4/25/13	TEM-ISO	Direct	385	0.01	1000	1	1,342	2.9E-05	2	0.000057
AD-003193	IN-10105	7/21/13	1	Summer 2013	Active	EMSL22	NOT QC	8/9/13	TEM-ISO	Direct	385	0.0133	601	1	1,205	4.0E-05	2	0.000080
AD-003193	IN-10102	7/21/13	1	Summer 2013	Passive	EMSL22	NOT QC	8/9/13	TEM-ISO	Direct	385	0.0133	752	1	1,205	3.2E-05	0	0
AD-003238	IN-10022	3/3/13	1	Winter 2013	Active	EMSL27	NOT QC	5/2/13	TEM-ISO	Direct	385	0.013	565	1	1,342	3.9E-05	0	0
AD-003238	IN-10020	3/3/13	1	Winter 2013	Passive	Hygeia	NOT QC	4/19/13	TEM-ISO	Direct	385	0.01	1000	1	485	7.9E-05	0	0
AD-003238	IN-10099	7/21/13	1	Summer 2013	Active	EMSL22	NOT QC	8/8/13	TEM-ISO	Direct	385	0.0133	598	1	1,212	4.0E-05	1	0.000040
AD-003238	IN-10096	7/21/13	1	Summer 2013	Passive	EMSL22	NOT QC	8/7/13	TEM-ISO	Direct	385	0.0133	752	1	1,221	3.2E-05	0	0
AD-003679	IN-10140	8/5/13	2	Summer 2013	Active	Hygeia	NOT QC	9/8/13	TEM-ISO	Direct	385	0.01	767	1	1,255	4.0E-05	1	0.000040
AD-003679	IN-10138	8/5/13	2	Summer 2013	Passive	Hygeia	NOT QC	9/8/13	TEM-ISO	Direct	385	0.01	1000	1	1,208	3.2E-05	0	0
AD-003814	IN-10089	7/18/13	2	Summer 2013	Active	EMSL27	NOT QC	8/19/13	TEM-ISO	Direct	385	0.013	625	1	1,205	3.9E-05	0	0
AD-003814	IN-10087	7/18/13	2	Summer 2013	Passive	EMSL27	NOT QC	8/16/13	TEM-ISO	Direct	385	0.013	775	1	1,214	3.1E-05	0	0
AD-004460	IN-10110	7/24/13	2	Summer 2013	Active	EMSL22	NOT QC	8/12/13	TEM-ISO	Direct	385	0.0133	601	1	1,205	4.0E-05	0	0
AD-004460	IN-10108	7/24/13	2	Summer 2013	Passive	EMSL22	NOT QC	8/11/13	TEM-ISO	Direct	385	0.0133	752	1	1,208	3.2E-05	0	0
AD-004749	IN-10009	2/25/13	1	Winter 2013	Active	EMSL27	NOT QC	5/2/13	TEM-ISO	Direct	385	0.013	805	1	485	7.6E-05	0	0
AD-004749	IN-10006	2/25/13	1	Winter 2013	Passive	Hygeia	NOT QC	4/17/13	TEM-ISO	Direct	385	0.01	1000	1	485	7.9E-05	0	0
AD-004749	IN-10058	7/10/13	1	Summer 2013	Active	EMSL03	NOT QC	7/26/13	TEM-ISO	Direct	385	0.013	770	1	1,205	3.2E-05	0	0
AD-004749	IN-10056	7/10/13	1	Summer 2013	Passive	EMSL03	NOT QC	7/22/13	TEM-ISO	Direct	385	0.013	775	1	1,205	3.2E-05	3	0.000095
AD-005109	IN-10005	2/18/13	1	Winter 2013	Active	EMSL27	NOT QC	4/30/13	TEM-ISO	Direct	385	0.013	565	1	1,329	3.9E-05	0	0
AD-005109	IN-10001	2/18/13	1	Winter 2013	Passive	Hygeia	NOT QC	4/14/13	TEM-ISO	Direct	385	0.01	1000	1	500	7.7E-05	1	0.000077
AD-005109	IN-10115	7/27/13	1	Summer 2013	Active	Hygeia	NOT QC	8/8/13	TEM-ISO	Direct	385	0.01	799	1	1,205	4.0E-05	1	0.000040
AD-005109	IN-10113	7/27/13	1	Summer 2013	Passive	Hygeia	NOT QC	8/7/13	TEM-ISO	Direct	385	0.01	1000	1	1,208	3.2E-05	1	0.000032

**Notes:**

<sup>[a]</sup>Scenario 1: Curb-to-Curb Properties; Scenario 2: 2007/2009 Properties

QC - quality control  
TEM - transmission electron microscopy  
ISO - International Organization for Standardization  
EFA - effective filter area  
mm - millimeter  
GO - grid opening  
L - liter  
cc - cubic centimeter  
N - number of asbestos structures  
LA - Libby amphibole  
PCME - phase contrast microscopy-equivalent  
Conc. - concentration  
s/cc - structures per cubic centimeter

## Appendix D. Detailed Results of 2013 Indoor Activity-Based Sampling Field Blanks

*Libby Asbestos Superfund Site, Libby, Montana*

Sample ID	Sample Date	Sample Type	Laboratory Name	Laboratory QC Type	Analysis Date	Analysis Method	Preparation Method	EFA (mm <sup>2</sup> )	GO Size (mm <sup>2</sup> )	GOS Counted	F-factor	N PCME LA
IN-10057	7/10/13	Field Blank	EMSL03	NOT QC	7/24/13	TEM-ISO	Direct	385	0.013	77	1	0
IN-10107	7/24/13	Field Blank	EMSL22	NOT QC	8/9/13	TEM-ISO	Direct	385	0.0133	77	1	0
IN-10014	2/28/13	Field Blank	EMSL27	NOT QC	5/2/13	TEM-ISO	Direct	385	0.013	85	1	0
IN-10071	7/15/13	Field Blank	EMSL27	NOT QC	8/8/13	TEM-ISO	Direct	385	0.013	85	1	0
IN-10003	2/18/13	Field Blank	Hygeia	NOT QC	4/17/13	TEM-ISO	Direct	385	0.01	100	1	0
IN-10112	7/27/13	Field Blank	Hygeia	NOT QC	8/6/13	TEM-ISO	Direct	385	0.01	100	1	0

### **Notes:**

QC - quality control

TEM - transmission electron microscopy

ISO - international organization for standardization

EFA - effective filter area

mm - millimeter

GO - grid opening

N - number of asbestos structures

LA - Libby amphibole

PCME - phase contrast microscopy-equivalent



**Data Summary Report:  
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**Appendix E**  
**Field and Laboratory Modification Forms**  
*[provided electronically]*

**Data Summary Report:  
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**Appendix F**  
**Data Verification Reports**  
*[provided electronically]*